

ABSTRACT OF THE DISCLOSURE

The present invention provides a lawn mower powered apparatus in which the apparatus has a base rollable over a surface, and the base has a top surface for receiving a lawn mower. The apparatus is provided with a rotating shaft operably connected to the base, and a blade coupler coupled to the rotating shaft. The blade coupler has a plurality of upstanding drive pins, each drive pin being independently movable between a raised position and a lowered position. Drive pins in the raised position project above the top surface of the base to engage the leading edge of the blade of a rotating lawn mower.